## Data Dictionary for GirlTalk for Teen Moms Analysis Dataset GT\_Analysis.sas7bdat

Variable	Data Sources	SAS Format	Calculation	Description and Notes
TeenID	DMS, CAPI, and ACASI	\$7.00	Unique record ID; use to merge data from different sources (CAPI / ACASI / DMS).	Unique Teen ID
delivdate	DMS (Table=GT_Teens)	MMDDYY10.	Use DMS variable <delivdate>.</delivdate>	Index Pregnancy Delivery Date
rxdate	DMS (Table=GT_TeenEvent)	DATE9.	Select records where Event=Randomization. Then, RxDate= <statusdate>.</statusdate>	Randomization Date
tgroup	DMS (Table=GT_Teens)	YESNO3F., 1=Yes, 0=No	Use DMS variable <randomresult>. If RandomResult='1' then tgroup=1. If RandomResult='2' then tgroup=0.</randomresult>	Randomization group (1=treatment 0=UC)
ppbase_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=Baseline Phone Interview. PPbase_date= <statusdate>.</statusdate>	Teen PostPartum baseline CAPI Date
pp6mo_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=Teen Evaluation 6 Mo. PP6mo_date= <statusdate>.</statusdate>	Teen PostPartum 6mo CAPI Date
pp12mo_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=Teen Evaluation 12 Mo. PP12mo_date= <statusdate>.</statusdate>	Teen PostPartum 12mo CAPI Date
pp18mo_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=Teen Evaluation 18 Mo. PP18mo_date= <statusdate>.</statusdate>	Teen PostPartum 18mo CAPI Date
pp24mo_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=Teen Evaluation 24 Mo. PP24mo_date= <statusdate>.</statusdate>	Teen PostPartum 24mo CAPI Date
mf12mo_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=MF Evaluation 12 Mo. MF12mo_date= <statusdate>.</statusdate>	Mother Figure 12mo CAPI Date
mf24mo_date	DMS (Table=GT_TeenEvent)	MMDDYY10.	Select records where Event=MF Evaluation 24 Mo. MF12mo_date= <statusdate>.</statusdate>	Mother Figure 24mo CAPI Date

Variable	Data Sources	SAS Format	Calculation	Description and Notes
pospreg	DMS (table=GT_PosPregnancy)	YESNO3F., 1=Yes, 0=No	1-0 indicator, where 1=reached the outcome (teen became pregnant again).	Repeat Pregnancy during study (primary outcome)
preg2date	DMS (table=GT_PosPregnancy, variable= <edcsecondpreg>)</edcsecondpreg>	MMDDYY10.	Subtract 40 weeks (280 days) from the expected date of confinement (EDCSecondPreg) of the positive pregnancy.	Determine conception date for teens who were confirmed pregnant during the study (reached the primary outcome)
last_date	DMS (Table=GT_TeenEvent, variables <event>, <status>, and <statusdate>)</statusdate></status></event>		calculated in SAS program, <final report.sas="" status="">. The date of last contact=<statusdate> of the last completed event: Teen Evaluation - 6 Mo Teen Evaluation - 12 Mo Teen Evaluation - 18 Mo Teen Evaluation - 24 Mo MF Evaluation - 12 Mo MF Evaluation - 24 Mo MF Evaluation - 24 Mo Pregnancy Test - 6 Mo Pregnancy Test - 12 Mo Pregnancy Test - 18 Mo Pregnancy Test - 24 Mo Pregnancy Self-Check Call - 3 Mo Pregnancy Self-Check Call - 9 Mo Pregnancy Self-Check Call + MF Check-in - 15 Mo Pregnancy Self-Check Call - 21 Mo</statusdate></final>	Determine the Last Contact Date (all teens). For teens who did not reach the outcome, last date is the latest date where we are assured of the teen's non-pregnancy status.

Variable	Data Sources	SAS Format	Calculation	Description and Notes
LastEventCode	DMS (Table=GT_TeenEvent, variables <event>, <status>, and <statusdate>)</statusdate></status></event>	EVENTF.	This is the event associated with the last date of contact <last_date> in the DMS table.</last_date>	Determine the event associated with the Last Contact Date (of: Teen Evaluation - 6 Mo Teen Evaluation - 12 Mo Teen Evaluation - 18 Mo Teen Evaluation - 24 Mo MF Evaluation - 24 Mo MF Evaluation - 24 Mo Pregnancy Test - 6 Mo Pregnancy Test - 12 Mo Pregnancy Test - 18 Mo Pregnancy Test - 24 Mo Pregnancy Test - 24 Mo Pregnancy Self-Check Call - 3 Mo Pregnancy Self-Check Call - 9 Mo Pregnancy Self-Check Call + MF Check-in - 15 Mo Pregnancy Self-Check Call - 21 Mo)
gt_survdays	calculated via SAS, using DMS process indicators	numeric variable	Number of days from index delivery (delivdate) to 2nd conception date (preg2date) or last date of contact (last_date), whichever occurs earlier	determine Survival Time for proportional hazards analysis
gt_survmo	calculated via SAS, using DMS process indicators	numeric variable	Survival months (divide days by 30.4375)	determine Survival Time for proportional hazards analysis

Variable	Data Sources	SAS Format	Calculation	Description and Notes
	% OF SESSIO	NS COMPLET	ED (INTERVENTION VARIABLES)	
plansess	DMS-based variables (tgroup, rxdate, preg2date, and last_date)	numeric variable	For teens randomized to the intervention group, <plansess> = the # of possible sessions that could have been completed between randomization date (rxdate) and the earlier of: 2nd conception date (preg2date) or last date of contact (last_date), according to the following schedule: 4/month during the first 6 months (up to 24), 2/month in the next 6 months (up to 12), and 1/month for the next 6 months (up to 6), for a total possible of 42.</plansess>	Determine the total possible intervention sessions the teen could have completed during her survival time, according to the study protocol.
actsess	DMS (Table=GT_TeenEvent, variables <event>, <status>, and <statusdate>)</statusdate></status></event>	numeric variable	For teens randomized to the intervention group, <actsess>= total number of sessions completed before the teen's 2nd conception date or date of last contact, whichever occurred first. For each teen, count records where <event>='Intervention Session 1' through 'Intervention Session 42', <status>='Completed', and <statusdate> is within the teen's survival period.</statusdate></status></event></actsess>	Actual number of completed intervention sessions during the teen's survival time.
intensity	Calculated variables <actsess> and <plansess></plansess></actsess>	numeric variable	Teens in intervention group: intensity = (actsess / plansess) * 100. Teens in usual care: intensity = 0.	Session intensity, defined as the percent of possible sessions completed, is an indicator of degree of active involvement in the intervention.

Variable	Data Sources	SAS Format	Calculation	Description and Notes
	DEMOGRAPHIC VARIABLES	, AND OTHER	<b>VARIABLES CALCULATED ONLY</b>	AT BASELINE
dob	DMS (Table=GT_Teens)	MMDDYY10.	From DMS variable <dob></dob>	Teen date of birth
AgeDeliv	DMS (Table=GT_Teens)	numeric variable	DelivDate-DOB/365.25, rounded to the nearest 1/100	Age at Delivery (years)
lt18	Calculated from constructed variable (AgeDeliv)	YESNO3F., 1=Yes, 0=No	If AgeDeliv<18 years, then lt18=Yes. Otherwise, if AgeDeliv>=18 years, then lt18=No.	Determine if teen was less than 18 years at index delivery
Cognitive	Teen Prenatal, section A8	numeric variable	Sum of correct item responses, section A8	Calculated Cognitive summary score for section A8
afram	Teen Prenatal (A2_1, A2a_2, A2_2)	YESNO3F., 1=Yes, 0=No	if a2_1=1 or a2a=2, then <afram>=1 (african american). Otherwise, if a2_2=1 then ethnicity=2. * code AA first, then code Latina *. The following teenIDs were coded as AA: G10116, G12294, G12807.</afram>	African American race, vs. non-AA Latina ethnicity
MoveALot_bsIn	Teen PostPartum Baseline (B7)	YESNO3F., 1=Yes, 0=No	If B7>=2 then MoveALot_bsln=Yes. Otherwise, MoveALot_bsln=No.	Assess if teen moved at least twice in the past 5 years, baseline
prevpreg_bsIn	Teen Prenatal (H2)	YESNO3F., 1=Yes, 0=No	<pre>If H2=1 then <prevpreg_bsln>=1, otherwise <prevpreg_bsln>=0.</prevpreg_bsln></prevpreg_bsln></pre>	Assess if teen was previously pregnant before index pregnancy
mf_biomom	Teen Prenatal (B0_A)	YESNO3F., 1=Yes, 0=No	If B0_A=1 then MF_BioMom=Yes. Otherwise, MF_BioMom=No. If B0_A=3 (MF not in the study) and teen said her mother figure was her bio mom, then MF_BioMom=Yes.	Assess if teen's mother figure is also her biological mother

Variable	Data Sources	SAS Format	Calculation	Description and Notes
nolivewithmf_bsIn	Teen Prenatal (B0_A, B1_5, B1_6, B2_BB), Mother Figure Baseline (X15, X16), Teen PostPartum Baseline (B6, B8)	YESNO3F., 1=Yes, 0=No	First, determine if teen was not living with the biological mother for more than a year. We refer to this intermediary variable as <nolivewithmom>. [B1_5 and B1_6] 1= (B1_5=0 and B1_6 &gt;/=1yr), 0= (B1_5=1 and B1_5&lt;1); In addition to the above: If biological mom is not alive (B1_1=2) then <nolivewithmom> set to 1; If subject doesn't know if biological mom is alive (B1_1=98) then <nolivewithmom> set to 1; If biological mom is alive (B1_1=1) but the girl has never lived with her (B1_5=2 and B1_6_Years=97) then <nolivewithmom> set to 1;</nolivewithmom></nolivewithmom></nolivewithmom></nolivewithmom>	Assess if teen was not living with her mother figure for more than a year at baseline. One year was chosen as the theshhold, because want to know if teen was not living with her mother figure at time of index conception.
nolivewithmf_bsln (cont'd)			For girls whose mother figure is their biological mom (B0_A=1, therefore B1_5=N/A), we check other questionnaires to see if she is living with her mom, in the following order:  1. Baseline Mother-figure: If mom reports not living with her daughter for a year or more (X16 >1) or reports never living with her daughter (X16_NeverLivedWith=1) then <nolivewithmom> set to 1</nolivewithmom>	

Variable	Data Sources	SAS Format	Calculation	Description and Notes
nolivewithmf_bsln (cont'd)			2. Baseline Mother-figure: If mom is currently living with her daughter (X15_LivingWith=1) or lived with her daughter less than a year ago (X16<1) then <nolivewithmom> set to 0</nolivewithmom>	·
nolivewithmf_bsln (cont'd)			3. Baseline Postpartum questionnaire: If subject says mom does not live with her (any B6 variable =02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22) AND (B8 =03 or 04) then	
nolivewithmf_bsln (cont'd)			Finally, to calculate Not Living With Mother Figure at baseline:  If B0_A=1 (MF=Biomom), then  NolivewithMF_bsln=NolivewithMom.  If B0_A=2 (MF is not BioMom) then look in Mother Figure questionnaire (X16, as described above). If B0_A=3 (MF not in study), look at Prenatal responses to Section B2_BB (time since lived with MF);  NoLiveWithMF_bsln=0 if no MF in life.	

Variable	Data Sources	SAS Format	Calculation	Description and Notes			
	EDUCATION VARIABLES (BASELINE AND FOLLOWUP)						
	also see: School o		, Enrolled in Special Education cla	sses			
notinschool_bsln	Teen PostPartum Baseline (F4)	YESNO3F., 1=Yes, 0=No	<pre>If F4=1,3 then <notinschool_bsln>=Yes. If F4=2, then <notinschool_bsln>=No.</notinschool_bsln></notinschool_bsln></pre>	Assess if teen was Attending School or Training while pregnant at baseline.			
ageappgrade_bsln	Teen PostPartum Bsln (F1), Age at delivery (constructed variable)	YESNO3F., 1=Yes, 0=No	(if agedeliv>16 and F1=(1,2,or 3)) or (agedeliv>17 and F1=4) or (agedeliv>18 and F1=5) or (agedeliv>19 and F1=6) then ageappgrade_bsln=No. Otherwise, if 1<=F1<=7 then ageappgrade_bsln=Yes;	Age appropriate grade level at baseline.			
hs_bsln	Teen PostPartum Bsln (F1)	LONOU .,	If F1=6, then finished HS at bsln=Yes. Otherwise, finished HS at bsln=No.	Assess if teen finished high school at bsln			
hs_12mo	Teen 12mo Followup (D1)	1=Yes 0=No	If D1_7=Yes or D1_8=Yes then finished HS by 12mo=Yes. Otherwise, finished HS by 12mo=No.	Assess if teen finished high school by the 12mo CAPI			
hs_24mo	Teen 24mo Followup (D1)	1=Yes, 0=No	If D1_7=Yes or D1_8=Yes or D1_9=Yes or D1_10=Yes then finished HS by 24mo=Yes. Otherwise, finished HS by 12mo=No.	Assess if teen finished high school by the 24mo CAPI			

Variable	Data Sources	SAS Format	Calculation	Description and Notes
progressgr_12mo	Teen PostPartum Baseline (F1), Teen 12mo Followup (D1)	YESNO3F., 1=Yes, 0=No	Using variables F1 (in PP Bsln) and D1 (FU 12mo): if highest grade=8th at Bsln and currently in 9th+ at FU12mo, or highest grade=9th at Bsln and currently in 10th+ at FU12mo, or highest grade=10th at Bsln and currently in 11th+ at FU12mo, or highest grade=11th and currently in 12th+ at FU12mo, then Teen is Progressing in School. Otherwise, she is not progressing in school at baseline, then set school progression to missing.	Assess if teen was making normal progress in school between baseline and 12mo postpartum. (School progress at 24mo had not yet been calculated at time of data submission).
	CONSISTENT RELA	TIONSHIP WIT	TH BABY'S FATHER (FOLLOWUP O	NLY)
bf_father_6mo	Teen 6mo Followup (C5)	YESNO3F.,	C5: 2=no 1=yes	Assess if teen was in a Current Relationship
		1=Yes, 0=No		with father of baby at 6mo CAPI
bf_father_12mo	Teen 12mo Followup (C6)	YESNO3F., 1=Yes, 0=No	C6: 2=no 1=yes	Assess if teen was in a Current Relationship with father of baby at 12mo CAPI
bf_father_18mo	Teen 18mo Followup (C6)	YESNO3F.,	C6: 2=no 1=yes	Assess if teen was in a Current Relationship
		1=Yes, 0=No		with father of baby at 18mo CAPI
bf_father_24mo	Teen 24mo Followup (C6)	YESNO3F.,	C6: 2=no 1=yes	Assess if teen was in a Current Relationship
	·	1=Yes, 0=No		with father of baby at 24mo CAPI
<del>                                     </del>	<u> </u>	CASUAL SEX	(FOLLOWUP ONLY)	
cassex_6mo	Teen 6mo Followup (G3, G6, C2, C1)	YESNO3F., 1=Yes, 0=No	First: # of sex partners=G6.	Assess if teen was engaging in casual sex at 6mo CAPI

Variable	Data Sources	SAS Format		Description and Notes
cassex_12mo	Teen 12mo Followup (H3, H6, C3, C2)	YESNO3F., 1=Yes, 0=No	First: # of sex partners=H6. (If H3=3 then # of sex partners=0). Next: # of boyfriends=C3 (if C2=2 then #BF=1). If # sex partners > # boyfriends, the casual sex=Yes, else casual sex=No.	Assess if teen was engaging in casual sex at 12mo CAPI
cassex_18mo	Teen 18mo Followup (H3, H6, C3, C2)	YESNO3F., 1=Yes, 0=No	First: # of sex partners=H6. (If H3=3 then # of sex partners=0). Next: # of boyfriends=C3 (if C2=2 then #BF=1). If # sex partners > # boyfriends, the casual sex=Yes, else casual sex=No.	Assess if teen was engaging in casual sex at 18mo CAPI
cassex_24mo	Teen 24mo Followup (H6, H3, C3, C2)	YESNO3F., 1=Yes, 0=No	First: # of sex partners=H6. (If H3=3 then # of sex partners=0). Next: # of boyfriends=C3 (if C2=2 then #BF=1). If # sex partners > # boyfriends, the casual sex=Yes, else casual sex=No.	Assess if teen was engaging in casual sex at 24mo CAPI
	CLOSE TO M	I IOTHER FIGUI	RE (BASELINE AND FOLLOWUP)	<u> </u>
closetomf_bsln	Teen Prenatal (K1-K5)	numeric variable	Take sum of k1-k5 (5 items).	Summary Score for Teen is Close to mother figure at baseline.
closetomf_6mo	Teen 6mo Followup (F2)	numeric variable	Take sum of f2_5-f2_9 (5 items).	Summary Score for Teen is Close to mother figure at 6mo CAPI.
closetomf_12mo	Teen 12mo Followup (F2)	numeric variable	Take sum of f2_7-f2_11 (5 items).	Summary Score for Teen is Close to mother figure at 12mo CAPI.
closetomf_18mo	Teen 18mo Followup (F2)	numeric variable	Take sum of f2_7-f2_11 (5 items).	Summary Score for Teen is Close to mother figure at 18mo CAPI.
closetomf_24mo	Teen 24mo Followup (F2)	numeric variable	Take sum of f2_7-f2_11 (5 items).	Summary Score for Teen is Close to mother figure at 24mo CAPI.

Variable	Data Sources	SAS Format	Calculation	Description and Notes
	CONSISTENT USE OF R		TH CONTROL (BASELINE AND FOL	,
reliBC_PPB	Teen PostPartum Baseline (D4)	YESNO3F., 1=Yes, 0=No	If D4b or D4c or D4d or D4e or D4f or D4j are checked, then teen used a reliable BC. Otherwise, she did not.	Assess if teen used reliable Birth Control (pill, depo, patch, ring, or IUD), at PostPartum Baseline. This variable is used to create <conbc>, or consistent use of reliable BC.</conbc>
Relibc_6mo	Teen 6mo Followup (G1)	YESNO3F., 1=Yes, 0=No	If Glb or Glc or Gle or Glf or Gli are checked, then teen used a reliable BC. Otherwise, she did not. TeenID G12591 was coded as not using ReliBC (checked off Abstinence, all other questions n/a). TeenID G11726 was coded as ReliBC=Yes (Other specify = Implanon)	Assess if teen used reliable Birth Control (pill, depo, patch, ring, or IUD), at 6mo CAPI. This variable is used to create <conbc>, or consistent use of reliable BC.</conbc>
Relibc_12mo	Teen 12mo Followup (H1)	YESNO3F., 1=Yes, 0=No	If Hlb or Hlc or Hle or Hlf or Hli are checked, then teen used a reliable BC. Otherwise, she did not.	Assess if teen used reliable Birth Control (pill, depo, patch, ring, or IUD), at 12mo CAPI. This variable is used to create <conbc>, or consistent use of reliable BC.</conbc>
Relibc_18mo	Teen 18mo Followup (H1)	YESNO3F., 1=Yes, 0=No	If H1b or H1c or H1e or H1f or H1g are checked, then teen used a reliable BC. Otherwise, she did not. TeenID G11726 coded as ReliBC=Yes (using Implanon).	Assess if teen used reliable Birth Control (pill, depo, patch, ring, or IUD), at 18mo CAPI. This variable is used to create <conbc>, or consistent use of reliable BC.</conbc>
Relibc_24mo	Teen 24mo Followup (H1)	YESNO3F., 1=Yes, 0=No	If H1b or H1c or H1e or H1f or H1g are checked, then teen used a reliable BC. Otherwise, she did not. TeenID G11726 coded as ReliBC=Yes (using Implanon).	Assess if teen used reliable Birth Control (pill, depo, patch, ring, or IUD), at 24mo CAPI. This variable is used to create <conbc>, or consistent use of reliable BC.</conbc>
ConBC_PPB	Teen PostPartum Baseline, constructed variable Relibc_PPB	YESNO3F., 1=Yes, 0=No	If ReliBC=1 and (D10=1 or D10a=1 or D10b=3 or D10c=4 or D10d=5), then ConBC_PPB=Yes. Otherwise, ConBC_PPB=No.	Assess if teen consistently used reliable birth control at postpartum baseline.

Variable	Data Sources	SAS Format		Description and Notes
ConBC_6mo	Teen 6mo Followup, constructed variable Relibc_6mo	YESNO3F., 1=Yes, 0=No	If ReliBC=1 and G3=(1 or 3), then ConBC=Yes. Otherwise, if ReliBC=0 or G3=2 then ConBC=No. TeenID G12179 was coded to ConBC=Yes.	Assess if teen consistently used reliable birth control at 6mo CAPI.
ConBC_12mo	Teen 12mo Followup, constructed variable Relibc_12mo	YESNO3F., 1=Yes, 0=No	a na	Assess if teen consistently used reliable birth control at 12mo CAPI.
ConBC_18mo	Teen 18mo Followup, constructed variable Relibc_18mo	YESNO3F., 1=Yes, 0=No	If ReliBC=1 and H3=(1 or 3), then ConBC=Yes. Otherwise, if ReliBC=0 or H3=2 then ConBC=No.	Assess if teen consistently used reliable birth control at 18mo CAPI.
ConBC_24mo	Teen 24mo Followup, constructed variable Relibc_24mo	YESNO3F., 1=Yes, 0=No	ConBC=Yes. Otherwise, if ReliBC=0 or H3=2 then ConBC=No.	Assess if teen consistently used reliable birth control at 24mo CAPI.
	TEEN RECEIV		E VOUCHERS (FOLLOWUP ONLY)	
daycarevou_6mo	Teen 6mo Followup (B21h)	YESNO3F., 1=Yes, 0=No	B21h: 2=no 1=yes	Assess if teen was using day care vouchers at 6mo CAPI.
daycarevou_12mo	Teen 12mo Followup (A14h)	1=Yes, 0=No		Assess if teen was using day care vouchers at 12mo CAPI.
daycarevou_18mo	Teen 18mo Followup (A14e)	1=Yes, 0=No	A14e: 2=no 1=yes	Assess if teen was using day care vouchers at 18mo CAPI.
daycarevou_24mo	Teen 24mo Followup (A14e)	YESNO3F., 1=Yes, 0=No	A14e: 2=no 1=yes	Assess if teen was using day care vouchers at 24mo CAPI.
	DEPRESSI	VE SYMPTOMS	S (BASELINE AND FOLLOWUP)	
PHQ_bsln	Teen PostPartum Baseline (C1)	numeric variable	ClaCli; sutract 1 from each of 9 measures, and take the sum.	Depressive symptoms summary score
Dep_5_bsln	Constructed variable (PHQ_bsln)	YESNO3F., 1=Yes, 0=No	if PHQ_bsln>=5, then Depressive symptoms=Yes. If PHQ_bsln<5, then Depressive symptoms=No.	Depressive Symptoms (PHQ>=5) at postpartum baseline
Dep_5_6mo	Teen 6mo Followup (E1)	YESNO3F., 1=Yes, 0=No	ElaEli; subtract 1 from each of 9 measures, and take the sum. If sum>=5, then Depressive symptoms=Yes. If sum<5, then depressive symptoms=No.	Depressive Symptoms (PHQ>=5) at 6mo CAPI

Variable	Data Sources	SAS Format	Calculation	Description and Notes
Dep_5_12mo	Teen 12mo Followup (E1)	YESNO3F., 1=Yes, 0=No	ElaEli; subtract 1 from each of 9 measures, and take the sum. If sum>=5, then Depressive symptoms=Yes. If sum<5, then depressive symptoms=No.	Depressive Symptoms (PHQ>=5) at 12mo CAPI
Dep_5_18mo	Teen 18mo Followup (E1)	YESNO3F., 1=Yes, 0=No	ElaEli; subtract 1 from each of 9 measures, and take the sum. If sum>=5, then Depressive symptoms=Yes. If sum<5, then depressive symptoms=No.	Depressive Symptoms (PHQ>=5) at 18mo CAPI
Dep_5_24mo	Teen 24mo Followup (E1)	YESNO3F., 1=Yes, 0=No	ElaEli; subtract 1 from each of 9 measures, and take the sum. If sum>=5, then Depressive symptoms=Yes. If sum<5, then depressive symptoms=No.	Depressive Symptoms (PHQ>=5) at 24mo CAPI
			<b>GETTING PREGNANT AGAIN (FOL</b>	,
MF_disapprovpreg_6mo	Teen 6mo Followup (H17)	YESNO3F., 1=Yes, 0=No	H17: response of (2,3,or 4)=no; 1=yes. Some teens said they didn't know and they had been set to missing.	Assess if teen believes her Mother Figure disapproves of her becoming pregnant again within two years, at 6mo CAPI
MF_disapprovpreg_12mo	Teen 12mo Followup (I18)	YESNO3F., 1=Yes, 0=No	I18: response of (2,3,or 4)=no; 1=yes. Some teens said they didn't know and they had been set to missing.	Assess if teen believes her Mother Figure disapproves of her becoming pregnant again within two years, at 12mo CAPI
MF_disapprovpreg_18mo	Teen 18mo Followup (I14)	YESNO3F., 1=Yes, 0=No	I14: response of (2,3,or 4)=no; 1=yes. Some teens said they didn't know and they had been set to missing.	Assess if teen believes her Mother Figure disapproves of her becoming pregnant again within two years, at 18mo CAPI
MF_disapprovpreg_24mo	Teen 24mo Followup (I14)	YESNO3F., 1=Yes, 0=No	<pre>I14: response of (2,3,or 4)=no; 1=yes. Some teens said they didn't know and they had been set to missing.</pre>	Assess if teen believes her Mother Figure disapproves of her becoming pregnant again within two years, at 24mo CAPI

Variable	Data Sources	SAS Format	Calculation	Description and Notes
	TEEN I		G SEX (FOLLOWUP ONLY)	
nosex_6mo	Teen 6mo Followup (G3, G6)	YESNO3F., 1=Yes, 0=No	If G3=3 or G6=0 then NoSex_6mo=Yes (teen is not having sex). If G6>0 then NoSex_6mo=No.	Assess if teen was sexually active at 6mo CAPI.
nosex_12mo	Teen 12mo Followup (H3, H6)	YESNO3F., 1=Yes, 0=No	If H3=3 or H6=0 then NoSex_12mo=Yes (teen is not having sex). If H6>0 then NoSex_12mo=No. TeenID G11890 answered abstinence to H1m, H4m and did not answer other questions involving sex; she was set to NoSex=Yes.	Assess if teen was sexually active at 12mo CAPI.
nosex_18mo	Teen 18mo Followup (H3, H6)	YESNO3F., 1=Yes, 0=No	If H3=3 or H6=0 then NoSex_18mo=Yes (teen is not having sex). If H6>0 then NoSex_18mo=No. TeenID G11213 responded H4o_Specify='Not Having Sex', H6=n/a; she was set to NoSex=Yes.	Assess if teen was sexually active at 18mo CAPI.
nosex_24mo	Teen 24mo Followup (H3, H6)	YESNO3F., 1=Yes, 0=No	If H3=3 or H6=0 then NoSex_24mo=Yes (teen is not having sex). If H6>0 then NoSex_24mo=No.	Assess if teen was sexually active at 24mo CAPI.
•	TEEN EXPERIENC	ED PHYSICAL	ABUSE (BASELINE AND FOLLOW	UP)
physabuse_bsln	Teen ACASI Baseline (M3)	YESNO3F., 1=Yes, 0=No	M3: 2=no 1=yes	Assess if teen reports being ever Physically Abused at baseline
physabuse_lastyr	Teen ACASI Baseline (M3a)	YESNO3F., 1=Yes, 0=No	M3a: 2=no 1=yes	Assess if teen reports being physically abused in the past year at baseline
physabuse_6mo	Teen 6mo Followup (M3a)	YESNO3F., 1=Yes, 0=No	M3a: 2=no 1=yes	Assess if teen reports physical abuse at 6mo CAPI
PhysAbuse_12mo	Teen 12mo Followup (M3a)	1=Yes, 0=No		Assess if teen reports physical abuse at 12mo CAPI
physabuse_18mo	Teen 18mo Followup (M3a)		M3a: 2=no 1=yes	Assess if teen reports physical abuse at 18mo CAPI
physabuse_24mo	Teen 24mo Followup (M3a)		M3a: 2=no 1=yes	Assess if teen reports physical abuse at 24mo CAPI

Variable	Data Sources	SAS Format	Calculation	Description and Notes	
POOR PARENTAL MONITORING (BASELINE AND FOLLOWUP)					
poorparentmoni_bsln	Teen Prenatal Baseline (B5)	YESNO3F., 1=Yes, 0=No	B5_1aB5_1g: subtract 1 from each item, then take the mean. If the mean is >= 2.5, the poor parental monitoring = Yes, else No. All Teens answered this section, regardless of their living situation.	Assess for poor parental monitoring at baseline	
poorparentmoni_6mo	Teen 6mo Followup (F4)	YESNO3F., 1=Yes, 0=No	F4_2aF4_2g: subtract 1 from each item, then take the mean. If the mean is >= 2.5, the poor parental monitoring = Yes, else No. If Teen is not living with parents (F4_1=No or n/a), then Poor Parental Monitoring = Yes.	Assess for poor parental monitoring at 6mo CAPI	
poorparentmoni_12mo	Teen 12mo Followup (F4)	YESNO3F., 1=Yes, 0=No	F4_2aF4_2h: subtract 1 from each item, then take the mean. If the mean is >= 2.5, the poor parental monitoring = Yes, else No. If Teen is not living with parents (F4_1=No or n/a), then Poor Parental Monitoring = Yes. Note: item 'h' was not in previous questionnaires.	Assess for poor parental monitoring at 12mo CAPI	
poorparentmoni_18mo	Teen 18mo Followup (F4)	YESNO3F., 1=Yes, 0=No	F4_2aF4_2g: subtract 1 from each item, then take the mean. If the mean is >= 2.5, the poor parental monitoring = Yes, else No. If Teen is not living with parents (F4_1=No or n/a), then Poor Parental Monitoring = Yes.	Assess for poor parental monitoring at 18mo CAPI	

Variable	Data Sources	SAS Format	Calculation	Description and Notes
poorparentmoni_24mo	Teen 24mo Followup (F4)	YESNO3F., 1=Yes, 0=No	F4_2aF4_2g: subtract 1 from each item, then take the mean. If the mean is >= 2.5, the poor parental monitoring = Yes, else No. If Teen is not living with parents (F4_1=No or n/a), then Poor Parental Monitoring = Yes.	Assess for poor parental monitoring at 24mo CAPI
<u> </u>	TEEN EXPERIEN	CED SEXUAL	<u> </u> ABUSE (BASELINE AND FOLLOWU	l JP)
sexabuse_bsln	Teen ACASI (M4)		M4: 2=no 1=yes	Assess if teen reports being ever Sexually
		1=Yes, 0=No		Abused at baseline
sexabuse_lastyr	Teen ACASI (M4a)		M4a: 2=no 1=yes	Assess if teen reports being sexually abused
		1=Yes, 0=No		in the past year at baseline
sexabuse_6mo	Teen 6mo Followup (M3b)		M3b: 2=no 1=yes	Assess if teen reports sexual abuse at 6mo
		1=Yes, 0=No		CAPI
SexAbuse_12mo	Teen 12mo Followup (M3b)		M3b: 2=no 1=yes	Assess if teen reports sexual abuse at 12mo
		1=Yes, 0=No		CAPI
sexabuse_18mo	Teen 18mo Followup (M3b)		M3b: 2=no 1=yes	Assess if teen reports sexual abuse at 18mo
		1=Yes, 0=No		CAPI
sexabuse_24mo	Teen 24mo Followup (M3b)		M3b: 2=no 1=yes	Assess if teen reports sexual abuse at 24mo
		1=Yes, 0=No		CAPI
I			IG (BASELINE AND FOLLOWUP)	I
schooljob_ppb	Teen PostPartum Baseline (F2)	YESNO3F., 1=Yes, 0=No	If F2=1, then SchoolJob_ppb=Yes. If F2=2, then SchoolJob_ppb=No.	Assess if teen was in school or job training at baseline
schooljob_6mo	Teen 6mo Followup (D2)	YESNO3F.,	If d2_1=Yes or d2_2=Yes then	Assess if teen was in school or job training at
, -	,	1=Yes, 0=No	School/Job=Yes. Else, No.	6mo CAPI
schooljob_12mo	Teen 12mo Followup (D3)	YESNO3F., 1=Yes, 0=No	If d3_1=Yes or d3_2=Yes then	Assess if teen was in school or job training at 12mo CAPI
schooljob_18mo	Teen 18mo Followup (D2)	YESNO3F., 1=Yes, 0=No	If d2_1=Yes or d2_2=Yes then School/Job=Yes. Else, No.	Assess if teen was in school or job training at 18mo CAPI
schooljob_24mo	Teen 24mo Followup (D2)	YESNO3F., 1=Yes, 0=No	If d2_1=Yes or d2_2=Yes then	Assess if teen was in school or job training at 24mo CAPI
•	ENROLLED IN SPECI	AL EDUCATIO	N CLASSES (BASELINE AND FOLL	
specialed_prenat	Teen Prenatal (A6)	YESNO3F.,	A6: 2=no 1=yes	Assess if teen enrolled in special education
		1=Yes, 0=No		courses, prenatal

Variable	Data Sources	SAS Format		Description and Notes
specialed_6mo	Teen 6mo Followup (D8)	YESNO3F.,	D8: 2=no 1=yes	Assess if teen enrolled in special education
		1=Yes, 0=No		courses at 6mo CAPI
specialed_12mo	Teen 12mo Followup (D11)	YESNO3F.,	D11: 2=no 1=yes	Assess if teen enrolled in special education
		1=Yes, 0=No		courses at 12mo CAPI
specialed_18mo	This variable was not		(all missing, data not collected)	
	collected at 18 mo			
specialed_24mo	Teen 24mo Followup (D8a)	YESNO3F.,	D8a: if checked, then Special	Assess if teen enrolled in special education
		1=Yes, 0=No	Ed=Yes. Otherwise, No.	courses at 24mo CAPI
TEE	I EN-MOTHER FIGURE RISK CO	I MMUNICATIO	I N (SUMMARY SCORE) (BASELINE	AND FOLLOWUP)
teenmfriskcomm prenat	Teen Prenatal (B2 2)	numeric	Take sum of B2_2aB2_2f (6	Calculate teen=>MF risk communication
		variable	items). If sum is missing, and	summary score, prenatal
			BO_a=3 (no MF in study), then set sum=6 (the minimum value).	, , , , , , , , , , , , , , , , , , , ,
			Sum-6 (the minimum value).	
TeenMFRiskComm 6mo	Teen 6mo Followup (F2,	numeric	Take sum of F2_1aF2_1f (6	Calculate teen=>MF risk communication
	F0 b)	variable	items). If sum is missing, and	summary score, 6mo CAPI
			F0_b=3 (no MF in life currently), then set sum=6 (the minimum	, , , , , , , , , , , , , , , , , , , ,
			value).	
TeenMFRiskComm 12mo	Teen 12mo Followup (F2,	numeric	Take sum of F2_2aF2_2f (6	Calculate teen=>MF risk communication
_	F0 b)	variable	items). If sum is missing, and	summary score, 12mo CAPI
	_ ′		F0_b=3 (no MF in life currently), then set sum=6 (the minimum	
			value).	
TeenMFRiskComm 18mo	Teen 18mo Followup (F2,	numeric	Take sum of F2_2aF2_2f (6	Calculate teen=>MF risk communication
_	F0_b)	variable	items). If sum is missing, and	summary score, 18mo CAPI
	_ ′		F0_b=3 (no MF in life currently), then set sum=6 (the minimum	
			value).	
TeenMFRiskComm 24mo	Teen 24mo Followup (F2,	numeric	Take sum of F2_2aF2_2f (6	Calculate teen=>MF risk communication
_	F0 b)	variable	items). If sum is missing, and	summary score, 24mo CAPI
			F0_b=3 (no MF in life currently), then set sum=6 (the minimum	
			value).	
	J			

Variable	Data Sources	SAS Format	Calculation	Description and Notes		
GOOD TEEN	GOOD TEEN-MOTHER FIGURE COMMUNICATION ABOUT TOPICS OTHER THAN SEX (BASELINE AND FOLLOWUP)					
TeenMFOthComm_prenat	Teen Prenatal (B2_5)	YESNO3F., 1=Yes, 0=No	<pre>if B2_5=3 then set Good TeenMFOthComm_prenat=Yes. If B2_5 = (1,2,or DK), set Good TeenMFSexComm_prenat=No; If Teen had not MF in study (B0_a=3), set Good TeenMFSexComm_prenat=No.</pre>	Assess if teen says she communicates well with her MF about topics other than sex at baseline		
TeenMFOthComm_6mo	n/a	n/a	(n/a, not collected at 6 months)	This variable was not collected at 6 months		
TeenMFOthComm_12mo	Teen 12mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_5=3 then set Good TeenMFSexComm to Yes. If F2_5 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about topics other than sex at 12mo CAPI		
TeenMFOthComm_18mo	Teen 18mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_5=3 then set Good TeenMFSexComm to Yes. If F2_5 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about topics other than sex at 18 mo CAPI		
TeenMFOthComm_24mo	Teen 24mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_5=3 then set Good TeenMFSexComm to Yes. If F2_5 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about topics other than sex at 24 mo CAPI		

Variable	Data Sources	SAS Format	Calculation	Description and Notes		
GOOD TEEN-MOTHER FIGURE COMMUNICATION ABOUT SEX (BASELINE AND FOLLOWUP)						
TeenMFSexComm_prenat	Teen Prenatal (B2_4)	YESNO3F., 1=Yes, 0=No	<pre>if B2_4=3 then set Good TeenMFSexComm_prenat=Yes. If B2_4 = (1,2,or DK), set Good TeenMFSexComm_prenat=No. If Teen had no MF in study (B0_a=3), then Good TeenMFSexComm_prenat = No.</pre>	Assess if teen says she communicates well with her MF about sex at baseline		
TeenMFSexComm_6mo	Teen 6mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_3=3 then set Good TeenMFSexComm to Yes. If F2_3 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about sex at 6mo CAPI		
<u> </u>	Teen 12mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_4=3 then set Good TeenMFSexComm to Yes. If F2_4 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about sex at 12mo CAPI		
TeenMFSexComm_18mo	Teen 18mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_4=3 then set Good TeenMFSexComm to Yes. If F2_4 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about sex at 18 mo CAPI		
<u> </u>	Teen 24mo Followup (F2, F0_b)	YESNO3F., 1=Yes, 0=No	if F2_4=3 then set Good TeenMFSexComm to Yes. If F2_4 in (1,2, or DK) then Good TeenMFSexComm = No. If Teen had no MF in her life at this time (F0_b=3), then Good TeenMFSexComm = No.	Assess if teen says she communicates well with her MF about sex at 24 mo CAPI		
	TEEN NEGATIVE COMMUN	NICATION (SUI	MMARY SCORE) (BASELINE AND F	FOLLOWUP)		
teennegcomm_bsln	Teen Prenatal (K6-K10)	numeric variable	Take sum of k6-k10 (5 items).	Calculate Teen negative communication summary score at baseline		

Variable	Data Sources	SAS Format		Description and Notes
teennegcomm_6mo	Teen 6mo Followup (F2)	numeric	Take sum of f2_10-f2_14 (5	Calculate Teen negative communication
		variable	items).	summary score at 6mo CAPI
teennegcomm_12mo	Teen 12mo Followup (F2)	numeric	Take sum of f2_12-f2_16 (5	Calculate Teen negative communication
		variable	items).	summary score at 12mo CAPI
teennegcomm_18mo	Teen 18mo Followup (F2)	numeric	Take sum of f2_12-f2_16 (5	Calculate Teen negative communication
		variable	items).	summary score at 18mo CAPI
teennegcomm_24mo	Teen 24mo Followup (F2)	numeric	Take sum of f2_12-f2_16 (5	Calculate Teen negative communication
		variable	items).	summary score at 24mo CAPI
	TEEN RE		BASELINE AND FOLLOWUP)	
wic_bsln	Mother Figure Baseline CAPI	YESNO3F.,	X29d: 2=no 1=yes	Assess if Teen received WIC in last 30 days
	(X29d)	1=Yes, 0=No		@ bsln, according to Mother Figure
wic_6mo	Teen 6mo Followup (B21c)	YESNO3F.,	B21c: 2=no 1=yes	Assess if teen received WIC at 6mo CAPI.
		1=Yes, 0=No		
wic_12mo	Teen 12mo Followup (A14d)	YESNO3F.,	A14d: 2=no 1=yes	Assess if teen received WIC at 12mo CAPI.
		1=Yes, 0=No		
wic_18mo	Teen 18mo Followup (A14d)	YESNO3F.,	A14d: 2=no 1=yes	Assess if teen received WIC at 18mo CAPI.
		1=Yes, 0=No		
wic_24mo	Teen 24mo Followup (A14d)	YESNO3F.,	A14d: 2=no 1=yes	Assess if teen received WIC at 24mo CAPI.
		1=Yes, 0=No		
	TEEN WORKED		<b>HOME (BASELINE AND FOLLO</b>	WUP)
workoutside_prenat	Teen Prenatal (A3)	YESNO3F.,	A3: 2=no 1=yes	Assess if teen worked outside the home,
		1=Yes, 0=No		prenatal
workoutside_6mo	Teen 6mo Followup (B2)	YESNO3F.,	B2: 2=no 1=yes	Assess if teen worked outside the home, at
		1=Yes, 0=No		6mo CAPI
workoutside_12mo	Teen 12mo Followup (A9)	YESNO3F.,	A9: 2=no 1=yes	Assess if teen worked outside the home, at
		1=Yes, 0=No		12mo CAPI
workoutside_18mo	Teen 18mo Followup (A9)	YESNO3F.,	A9: 2=no 1=yes	Assess if teen worked outside the home, at
		1=Yes, 0=No		18mo CAPI
workoutside_24mo	Teen 24mo Followup (A9)	YESNO3F.,	A9: 2=no 1=yes	Assess if teen worked outside the home, at
_	. , ,	1=Yes, 0=No		24mo CAPI